First Edition: August 2005 Revised October 2008

Developed by MaineHousing with Integral Contributions from our Architects, Developers, Contractors and Consultants

# MaineHousing Green Building Standards For Architects, Developers and Contractors

In keeping with its mission to assist Maine people to obtain and maintain decent, safe, affordable housing services, MaineHousing has developed a set of Green Building Standards for designers, developers and contractors who apply for MaineHousing funding. Designing and building in this fashion assures long-term affordability by providing dwellings with low energy use that will insulate owners and occupants from rising fuel prices. The intention is to create healthy, economical and durable buildings that are efficient to operate and maintain.

Green building is the design, construction and operation of buildings that save money and energy, reduce their impact on natural resources and create healthy, comfortable living environments.

The standards are a requirement for all projects that submit applications for funding after May 1, 2005. They are organized into eleven sections, from site to post occupancy. Rehab and renovation projects must conform to the guidelines to the extent that their scope of work includes any specific measure. The emphasis is on energy efficiency, good indoor air quality and, additional site and building features such as native vegetation, that reduce the negative environmental impact of development without adding to the bottom line. MaineHousing's Green Building Standards promote regional products, and support local economies and economic development.

Dale McCormick Director

## MaineHousing History/Process

#### **PREFACE**

MaineHousing's *Green Building Standards* were first published and released in August of 2005 thanks to considerable input and dedication of many of our Architect, Developer, Contractor and Consultant partners, including Fore Solutions of Portland, Maine who put the initial *Standards* into their final form. The intent of these standards is to provide a living document – one that may require interpretation from time to time based on specific applications, can and will be amended from time to time, and will continue to grow and be supplemented with new ideas and trends as the world of green building evolves over time.

Since its initial publication, the standard has been revised twice; one integral with the 2007 QAP process and this edition, integral with the 2008 QAP process. This revised document incorporates all amendments and new standards issued since the original publication.

Requests for clarification and/or modification of MSHA's *Green Building Standards* shall be submitted to MSHA in writing to the attention of the Construction Services Manger. In making a request, the concerned party shall provide specific standard references, restate the standard in question, and provide a detailed explanation of the proposed request as related to the standard. Any necessary backup information such as hard copy literature, web sites, engineering data, etc. shall also be provided and referenced as an integral part of any requests. MSHA's Construction Services Manager will, in a timely manner, investigate and respond to all requests and, to the extent necessary, shall issue an amendment which documents and implements any proposed clarifications and/or modifications to the standards.

Donald R. McGilvery Construction Services Manager

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1 Site		Standard	Cost Implications
	R 1	Landscape with at least 75% northern hardy native species that do not require irrigation. This is measured by number of plantings.	No additional cost
	R 2	Preserve existing trees and vegetation, except within 30' of buildings, driveways, solar access, areas cleared for food production and as required for grading for drainage requirements.	No to low additional cost
	R 3	Minimize light pollution to the night sky.	No to low additional cost
2 Building 1	Design		
	R 1	An overall water management plan for the building envelope for prevention of indoor air quality (IAQ) problems from mold.	Costs are dependent on which and how many of these measures differ from standard practice.
3 Energy E	fficiency	y: Building Envelope	
	R 1	The building envelope must be sealed to prevent air leaks.	Additional labor costs and very low additional material costs. Effective training programs for project teams can reduce and contain labor costs.
	R 2	The thermal envelope shall be insulated in a manner that complies with either the requirements of Chapter 4 of the 2004 IECC or the requirements of state law, whichever is more stringent.	Additional cost for labor and materials to meet code requirements. (Note that by using Optimum Value Engineering (OVE) efficiency techniques & sheathing with rigid insulation it should be possible to meet code requirements with no or low additional cost.)

R 3	Energy efficient windows optimized for solar gain OR advanced framing techniques such as OVE, SIPS, ICF, stress skin panel and others.	Possible additional costs (range low to high) for all recommended thermal improvement strategies except for OVE - OVE should realize both cost savings and thermal efficiency improvement.
R 4	Spaces between trusses or rafters shall have blocking at the	Low additional cost
	soffit to prevent "windwashing" of the attic insulation.	
R 5	No pipes or ducts in outside walls.	No additional cost
	y: Systems & Appliances	
R 1	Energy Star labeled systems & appliances	Low cost - Energy Star appliances are currently often specified
R 2	Bathroom exhaust fans shall be low noise with energy efficient fan motor rated for continuous duty with a minimum rating of 50 cfm.	Low additional cost
R 3	Water Efficiency: Low flow faucets and showerheads	No additional cost
R 4	Water Efficiency: Low flow toilets	Additional cost for dual flush, 1.6 GPF toilets are standard.
R 5	Seal ductwork with duct mastic to prevent air leakage	Very low additional labor and material costs
R6	Solar Assist (Preheat) Domestic Hot Water Systems	Added costs offset by energy savings
	y: Interior Lighting Fixtures	
R 1	Lighting lamps and fixtures shall be Energy Star rated.	No additional cost
R 2	No recessed light fixtures shall be installed in roof/ceiling assemblies.	No additional cost
R 3	All emergency exit signs shall be LED.	Low or no additional cost
R 4	Automatic lighting controls to minimize energy use	Minor added cost
6 Inspection/Com		
R 1	Commissioning required for projects of five units or more with central mechanical systems.	Additional costs contingent upon size and complexity of central mechanical systems.
R 2	For each project, a representative number of units, as determined by MaineHousing, must be "Blower Door" tested to verify effectiveness of air sealing.	Blower Door tests cost \$150 - \$200 / unit tested
R 3	A representative sampling of ducted air distribution systems, as determined by MaineHousing, must be tested to verify effectiveness of duct sealing.	Low additional cost

7 Indoor	Environ	mental Quality	
	R 1	Position and size operable windows and glazing systems to take advantage of natural ventilation, cooling and daylighting.	No to low additional cost
	R 2	Use low VOC paint	No additional cost
	R 3	Use low VOC adhesives & sealants	No additional cost
	R 4	If carpet is installed it must meet CRI low emission test standard.	No additional cost
	R 5	No carpet in kitchens, bathrooms or within 3' of entry doors.	No additional cost
8 Materi	als		
	R 1	Use framing and finish lumber harvested from sustainably managed forests OR local / regional materials OR durable materials.	Additional costs, if any, for verification should be very low. FSC certified wood and most durable products will have higher first costs.
9 Resour	ce Effici	ency	
	R 1	Provide space for recycling containers at convenient location(s) for storage of recyclables.	Cost for additional Square Footage required for recycling area
	R 2	Non-mercury thermostats	No additional cost
10 Post C	Occupano	су	
	R 1	Provide tenants with educational materials about green design, building operations, recycling & building maintenance.	Additional cost to purchase or produce, print and distribute educational materials
11 Const	ruction P	Practices	
	R 1	Construction waste and/or debris recycling to the extent possible	No additional cost

#### SECTION 1 R1 SITE

#### Standard

Landscape with at least 75% northern hardy native species that do not require irrigation. This is measured by the number of plantings.

#### Intent

Create natural areas that provide wildlife habitat and promote biodiversity appropriate to the ecosystem.

#### Requirement

- 1. Plant with trees, shrubs, perennials, annuals and groundcovers that have one or more of the following attributes:
  - a. Northern, hardy and native to this area
  - b. Edible and/or wildlife enhancing
- 2. In addition to one of the above drought tolerant
- 3. Permanent irrigation system to be permitted by MaineHousing on a case by case basis

#### Verification

- 1. Provide MaineHousing with a site plan demonstrating areas of paving, landscaping (with species) and building footprint.
- 2. Provide a list of all species to be planted
- 3. Construction Analyst to verify on site

#### Resources

University of Maine Cooperative Extension Service:

www.umext.maine.edu/onlinepubs/htmpubs/2500.htm

Maine Natural Areas Program Department of Conservation:

www.mainenaturalareas.org/index.php

#### Rehab/Renovation

The requirements of this standard must be followed where landscaping is included within the scope of the renovation project.

#### Cost Implication

No additional cost

#### SECTION 1 R2 SITE

#### Standard

Preserve existing trees and vegetation, except within 30' of buildings, driveways, solar access, areas cleared for food production and as required for grading for drainage requirements.

#### Intent

Preserve mature trees and vegetation

#### Requirement

Use best practices to preserve existing trees and vegetation

- 1. Inventory existing healthy trees and vegetation on the site
- 2. Identify trees and vegetation to be saved
- 3. Identify strategies to be used:
  - a. Protective barriers (Must extend to the dripline)
  - b. Relocation
  - c. Other as approved by MaineHousing

#### Verification

Provide predevelopment and post development site plans highlighting trees and vegetation that were preserved and/or relocated on site.

#### Resources

None

#### Rehab/Renovation

The requirements of this standard must be followed in all rehab projects

#### **Cost Implication**

No to low additional cost

#### SECTION 1 R3 SITE

#### Standard

#### Minimize light pollution to the night sky

#### Intent

Eliminate light trespass from the building site to reduce the impact on nocturnal environments and the night sky.

#### Requirement

Design outdoor lighting to provide security without creating light pollution.

- Do not exceed Illuminating Engineering Society of North America (IESNA) footcandle level requirements as stated in the Recommended Practice Manual: Lighting for Exterior Environments (IESNA RP-33-99).
- Design interior and exterior lighting so that zero direct beam illumination leaves the project site.
- 3. Do not use unshielded fixtures (floodlights)

#### Verification

Manufacturers cut sheets Site lighting plan

#### Resources

The IESNA standard is RP-33-99, IESNA Recommended Practice Manual: Lighting for Exterior Environments

#### **IESNA**

www.iesna.org

#### **Dark Sky Association**

www.darksky.org

#### Rehab/Renovation

The requirements of this standard must be followed where exterior lighting is included within the scope of the renovation project.

#### **Cost Implication**

No to low additional cost

#### SECTION 2 R1 BUILDING DESIGN

#### Standard

Implement an overall water management plan for the building envelope for prevention of indoor air quality (IAQ) problems from mold

#### Intent

Create durable and healthy buildings

#### Requirements

#### Exterior

#### **Above Grade Walls**

- 1. Provide and properly seal air barriers over sheathing
- 2. Provide a continuous drainage plane beneath all exterior finishes
- 3. Daylight all drainage planes at the base of walls
- 4. Flash all wall penetrations over drainage plains

#### Footings at Frost Walls & Slabs-on-grade

- 1. Foundation drain at outside perimeter edge of footing
- 2. Sub-grade (footing) drainage system
- 3. Gravel bed beneath slab minimum 4" depth, 1/2 " gravel, no fines
- 4. Minimum six mil polyethylene vapor diffusion retarder between slab and gravel with joints lapped at least one foot

#### **Basement Footings & Slabs**

- 1. Capillary break over footing with dampproofing, low perm or elastomeric paint
- 2. Foundation drain at outside perimeter edge of footing
- 3. Sub-grade (footing) drainage system
- 4. Gravel bed beneath slab minimum 4" depth, 1/2 " gravel, no fines
- 5. Minimum six mil polyethylene vapor diffusion retarder between slab and gravel with joints lapped at least one foot.

#### Surface Drainage

- 1. Slope final grade away from foundation wall (recommend slope of 5/8" per foot for 10 feet and patios & driveways at 1/4" per foot) not to conflict with Americans with Disabilities Act (ADA) requirements.
- 2. Downspouts deposit roof water at least 5' from the foundation
- 3. Provide a 3' by 4" thick graded perimeter of impermeable backfill around all the basement foundations

#### **Basement Walls**

- 1. Damp proofing or moisture barrier assembly system applied from footing to grade
- 2. Use porous backfill material against foundation walls
- 3. Provide exterior wall insulation and/or capillary break finish system that drains water to footing drain
- 4. Capillary break between the foundation and framing

#### SECTION 2 R1 BUILDING DESIGN

#### Windows & Doors

 All sides of doors and windows are to be wrapped and flashed with proper materials for moisture protection

#### Roof

1. Overhangs - Minimum of 1'-6" for buildings with pitched roofs

#### Interior

#### **Appliances**

Drainage pans under water heaters and clothes washers when installed on or over finished floors to catch minor equipment leaks (not required when located within unfinished basements)

#### Verification

- 1. Construction plans highlighting envelope details for water management
- 2. Construction Analyst to verify on site

#### Resources

#### **Building America:**

www.eere.energy.gov/buildings/building\_america/

#### **Building Science Corporation:**

www.buildingscience.com/

**Housing and Urban Development** (HUD) 'Durability by Design' available at: www.huduser.org/intercept.asp?loc=/Publications/PDF/durability\_by\_design\_part1.pdf

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where rehab of the building envelope and site work that would permit water management improvements are included within the scope of the renovation project.

#### **Cost Implications**

Cost implications are dependent on which and how many of these measures differ from standard practice.

#### SECTION 3 R1 ENERGY EFFICIENCY – BUILDING ENVELOPE

#### Standard

#### The building envelope must be sealed to prevent air leaks

#### Intent

To prevent energy loss through infiltration and cold surfaces on which water vapor can condense.

#### Requirements

Building can be air sealed using the polyethylene vapor barrier or the airtight drywall approach (ADA).

In addition to sealing poly or drywall:

- 1. Gaskets or sill seals under mud sills along foundation walls.
- 2. Seal first floor band joists to the adjoining mud sills and plywood decking using adhesive or caulk. Use construction adhesive or caulking between multiple sill plates.
- 3. Seal any band joists between upper floors to the adjoining top plates and plywood decking. Use construction adhesive or caulking between multiple top plates.
- 4. Seal bottom plates of exterior frame walls to the sub-floor with construction adhesive or caulking.
- 5. Avoid locating bathtubs and shower enclosures on exterior walls. If installed on exterior walls insulate and air seal this area BEFORE shower/tub is installed.
- 6. Recessed lights must be airsealed and airtight. (Recessed lights may not penetrate the building envelope see Section 5 R2).
- 7. Window frames and door jambs must be sealed to their rough openings using low expansion foam, backer rod or caulk but NOT fiberglass.
- 8. All penetrations through the building envelope must be carefully sealed. Typical penetrations include chimney, duct & plumbing chases and penetrations of pipes and wires through the top plates of top story walls. It is particularly important to seal all possible air paths to the attic.
- 9. Building areas such as kneewall-floor transitions, dropped soffits, split-level transitions, tuck-under garages and cantilevers must be identified and sealed with a continuous air barrier. Where joist spans or stud bays run between a heated and unheated area all bays must be blocked and sealed at the transition.
- 10. Attic and crawl space access doors and hatches must be weather-stripped and insulated.
- 11. Electrical boxes on exterior walls and ceilings should either be airsealed or placed in airtight enclosures (Lessco box or equivalent).

#### SECTION 3 R1 ENERGY EFFICIENCY – BUILDING ENVELOPE

#### Requirement for Stress Skin Panel, Structural Insulated Panel (SIPs), Insulating Concrete Forms (ICFs)

1. Air seal ceiling systems, wall-ceiling and wall-floor junctions.

#### Verification

- 1. Construction plans highlighting envelope airsealing details.
- 2. Construction Analyst to verify on site.

#### Resources

For airsealing approaches and details: **Building Science Corporation:**www.buildingscience.com **Building America:** 

www.eere.energy.gov/buildings/building\_america/

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where building envelope improvements are included within the scope of the renovation project.

#### **Cost Implications**

Additional labor costs and very low additional material costs. Effective training programs for project teams can reduce and contain labor costs.

#### SECTION 3 R2 ENERGY EFFICIENCY – BUILDING ENVELOPE

#### Standard

The thermal envelope shall be insulated in a manner that complies with either the requirements of Chapter 4 of the 2004 International Energy Conservation Code (IECC), the requirements of state law, or the requirements stated herein, whichever is more stringent.

#### Intent

To prevent conductive energy loss and eliminate cold surfaces that can condense water vapor and create rot, mold or mildew.

#### Requirements

- 1. Maine (except Aroostook County) Climate Zone 6 requirements see following page
- 2. Aroostook County Climate Zone 7 requirements see following page.
- 3. Maximum amount of window area shall not exceed 15% of the gross area of exterior walls (insulated envelope wall areas only) for detached one and two family dwellings or 25% for all other building types without further consideration of additional energy conservation measures. Such additional measures may include lower U values for the windows, upgrades to the wall area R values, or a combination of both to assure that the overall effectiveness of the building envelope is maintained. Each such condition shall be evaluated on a case by case basis.

#### Verification

- 1. Construction plans and specifications highlighting envelope insulation materials and installation details.
- 2. Construction Analyst to verify on site.

#### Resources

International Energy Conservation Code, 2004 Supplement Edition (ISBN 1-58001-230-2).

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where building envelope improvements are included within the scope of the renovation project.

#### **Cost Implications**

Additional cost for labor and materials to meet code requirements. (Note that by using Optimum Value Engineering (OVE) efficiency techniques & sheathing with rigid insulation it should be possible to meet code requirements with no or low additional cost.)

#### SECTION 3 R2 ENERGY EFFICIENCY – BUILDING ENVELOPE

Minimum Requirements of the International Energy Conservation Code, Chapter 4, 2004 Supplemental Edition

Climate Zone 6: Maine except for Aroostook County

Climate Zone 7: Aroostook County

Climate Zone	Fenestration U-Value	Skylight U Factor	Glazed Fenestration	Ceiling R Value	Wood Frame	Mass Wall R	Floor R Value	Basement Wall R	Slab R Value	Crawl Space Wall
Zone	0- varue	1 actor	SHGC	v aruc	Wall R Value (2) (4)	Value	varue	Value	& Depth	R Value
6 or 7	0.35	0.6	0.35	49	21 OR 15+5 OR 15+10 OR 19+5	15	30	10/13 <sup>(3)</sup>	10, 4ft	10/13 <sup>(3)</sup>

The R Values in the above table are the minimum values for the insulation materials; they are not composite, average, aged, or any other form of factored value.

Long-Term Thermal Resistance (LTTR) values are recognized in the industry as a way of evaluating insulation values over time. LTTR, when tested in accordance with recognized standards (i.e. ASTM C 1303-95) shall be used in evaluating and selecting products for MaineHousing projects.

In summary, the R values listed in the table should be considered as minimums – what could be reasonably expected in a conventionally framed simple structure with standard framing materials and standard spacing, with a reasonable glazed area included in the building envelope. Alternative designs that require additional framing or that include large amounts of glazing erode the thermal envelope performance and must include provisions to meet the minimum R values when compared to a more conventionally framed building.

## MaineHousing Green Building Standards – Referenced Code

#### SECTION 3 R2 ENERGY EFFICIENCY – BUILDING ENVELOPE

<sup>1</sup> "Slab R Value & Depth," the 4ft requirement is clarified as follows:

Traditionally, slabs-on-grade and frost wall foundations have been insulated either with horizontal insulation under the slab edge or vertical insulation on the inside face of the frost walls at a minimum. The "4ft" "Depth" requirement in the Table applies to either of these methods - horizontal or vertical.

Please note also that in addition to the minimum requirements contained in these *Green Building Standards*, MaineHousing has a Construction Standard for Thermal and Moisture Protection (see Construction Services' *Design and Construction Manual*) that requires a minimum of R5 insulation beneath the entire floor slab area.

- <sup>2</sup> When expressed with a "+" the first R value applies to framing cavity insulation and the second applies to continuous insulation.
- <sup>3</sup> The first R value applies to continuous insulation, the second to framing cavity insulation; either meets the requirements.
- <sup>4</sup> MaineHousing's minimum insulation standards for exterior walls are as follows:
  - 21 OR 15+5: can only be proposed if cavity insulation products that considerably restrict air flow within the insulated framing bays are used. Note: Fiberglass insulation of any density does <u>not</u> meet this requirement.

15+10: can use any cavity wall insulation, including fiberglass, that provides the designated R value supplemented by continuous exterior insulation with a minimum LTTR meeting this option

19+5: can use any cavity wall insulation, including fiberglass, that provides the designated R value supplemented by continuous exterior insulation with a minimum LTTR meeting this option

NOTE: Understanding that steel framing is a viable alternative to wood framing, please be advised that Table 402.2.4 of the *International Energy Conservation Code*, 2004 Supplement edition, provides for insulation equivalents to the minimum wood framing requirements for steel stud framing. Please note that due to the thermal "short circuiting" of steel studs continuous insulation over such framing is generally required as an integral part of the equivalency to the wood framing requirements.

#### SECTION 3 R3 ENERGY EFFICIENCY – BUILDING ENVELOPE

#### Standard

Energy efficient windows optimized for solar gain OR advanced framing techniques such as OVE, SIPS, ICF, stress skin panel and others.

#### Intent

To increase the efficiency of the thermal envelope

#### Requirements

- 1. Windows must be National Fenestration Rating Council (NFRC) rated AND have:
  - a. U value of less than .35
  - b. Solar Heat Gain Coefficient (SHGC) of .35 or higher
  - c. Air Leakage Rate (AL) of .30 or less
- 2. For advanced framing:
  - a. OVE (Optimum Value Engineering) see below
  - b. ICF (Insulated Concrete Form)system
  - c. SIPS (Structural Insulated Panel) system
  - d. Equivalent system as approved by MaineHousing

Any one of the "advanced framing techniques" (OVE or ICF or SIPS) can be utilized to meet the standard. Further, if for example Optimum Value Framing (OVE) is proposed, it shall be utilized throughout the entire building or project and the more energy efficient windows would then not be required. If, however, Structural Insulated Panel Systems (SIPS) were proposed for a roof system only, with the wall systems designed as conventionally framed, we would expect that energy efficient windows would also be provided in order to meet the intent of the R3 requirement. Therefore, it is important that both the alternative selected be effective and that the extent of the impact be fully understood in determining compliance with the R3 requirements. Providing energy efficient windows and advance framing techniques provide the best energy efficiency.

#### Verification

- NFRC window labels or manufacturer documentation OR
- 2. Construction drawings highlighting framing details
- 3. Construction Analyst to verify on site

#### SECTION 3 R3

#### **ENERGY EFFICIENCY - BUILDING ENVELOPE**

#### Resources

www.efficientwindows.org

www.efficientwindows.org/factsheets/maine.pdf

www.energystar.gov/index.cfm?c=bop.pt\_bop\_maine

#### National Fenestration Rating Council: www.nfrc.org

Residential Windows: A Guide to New Technology and Energy Performance by John Carmody, Stephen Selkowitz, Dariush Arasteh, and Lisa Heschong, WW Norton, ISNB 0-393-73053-0 SIPS:

www.sips.org/

ICF:

www.icfhomes.com/

**OVE:** 

www.buildingscience.com/buildingamerica/targets.htm, then "Advanced Framing" under Recommendations: Green Building Aspects

**National Association of Homebuilders** 'Simplified Residential Framing Guide', published by NAHBResearchCenter

www.nahbrc.org

Report is Summarized at:

www.nahbrc.org/searchR.asp?selcategory=0&Action=Find&CategoryID=0

&TrackID=&Type=&qu=ove&x=29&y=8

#### Notes

#### Optimum Value Engineering (OVE) includes but is not limited to:

- 1. 2x6 @ 24"" o.c.
- 2. Align windows and other openings with framing layout
- 3. Use of box headers designed for loading conditions
- 4. Eliminate unnecessary studs such as at corners and T-walls
- 5. Use drywall clips or an acceptable alternative to eliminate drywall backer studs and ceiling blocking
- 6. Corner bracing for racking support

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where building envelope improvements are included within the scope of the renovation project.

#### **Cost Implications**

Possible additional costs (range low to high) for all recommended thermal improvement strategies except for OVE - OVE should realize both cost savings and thermal efficiency improvement.

#### SECTION 3 R4

#### **ENERGY EFFICIENCY - BUILDING ENVELOPE**

#### Standard

Spaces between trusses or rafters shall have blocking at the soffit to prevent 'windwashing''" of the attic insulation\*

#### Intent

To help prevent ice dams and cold interior 'condensing' surfaces

#### Requirements

\*Note that this requirement applies to vented roofs that are insulated with fiberglass, cellulose or other products that do not stop air flow and not to systems that utilize stress skin panels, rigid insulation, SIPS etc.

Block space between trusses or rafters at soffit with durable material sealed in place to prevent the flow of air through or under ceiling insulation.

#### Verification

- 1. Construction plans highlighting truss/rafter blocking details
- 2. Construction Analyst to verify on site

#### Resources

None

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where building envelope improvements are included within the scope of the renovation project.

#### **Cost Implications**

Low additional cost

#### SECTION 3 R5

#### **ENERGY EFFICIENCY - BUILDING ENVELOPE**

Standard

No pipes or ducts in outside walls

Intent

Minimize heat loss from ducts and pipes and prevent water damage from frozen pipes

Requirements

No pipes or ducts in outside walls

Verification

- 1. Construction documents highlighting duct and pipe runs
- 2. Construction Analyst to verify on site

Resources

None

#### Rehab/Renovation

The requirements of this standard must be followed to the maximum extent possible where plumbing and/or mechanical and building envelope improvements are included within the scope of the renovation project.

#### **Cost Implications**

No additional cost

#### SECTION 3 R6

#### **ENERGY EFFICIENCY - BUILDING ENVELOPE**

#### Standard

Provide thermally efficient doors providing access to all heated spaces.

#### Intent

To save energy by increasing the efficiency of the thermal envelope

#### Requirements

- 1. Insulated Core Doors must meet the following:
  - a. U Value equal to .15 or less
  - b. Air Leakage Rate (AL) of .30 cfm/SF or less
  - c. Hollow metal doors AND frames shall be thermally broken type
- 2. Full Glass Doors
  - a. U Value of less than .35
  - b. Solar Heat Gain Coefficient (SHGC) of .35 or higher
  - c. Metal for doors AND frames shall be thermally broken type
  - d. Full glass doors should only be used as part of a vestibule entry system

#### Verification

- 1. Provide project design specifications and/or drawings clearly indicating intent
- 2. All products shall be labeled by the manufacturer indicating compliance with the standards
- 3. Construction Analyst to verify installation and operation

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None

Notes

None

#### Rehab/Renovation

The requirements of this standard must be followed where building envelope improvements are included within the renovation project scope.

#### **Cost Implications**

None

#### SECTION 4 R1

#### **ENERGY EFFICIENCY - SYSTEMS & APPLIANCES**

#### Standard

#### Energy Star labeled systems and appliances

#### Intent

Energy Star systems and appliances are the most fuel efficient and save resources, energy and money.

#### Requirements

- 1. Energy Star rated furnaces, boilers utilizing sealed combustion up to 300,000 BTU sizes, then use AFUE greater than or equal to 85%
- 2. Energy Star rated refrigerators for all units
- 3. Energy Star rated clothes washers for on-site laundry facilities
- 4. Where installed Energy Star rated dishwashers, freezers
- 5. Where installed Energy Star rated heat pumps
- 6. Where installed Energy Star rated ceiling Fans
- 7. Energy Star rated exhaust fans
- 8. Energy Star rated range hoods

#### Verification

- . Submittals for systems and appliances highlighting Energy Star rating
- 2. Construction Analyst to verify installation

#### Resources

#### Consortium for Energy Efficiency:

www.cee1.org/

#### Energy Star:

www.energystar.gov/index.cfm?c=home.index

#### Rehab/Renovation

The requirements of this standard must be followed where building systems and appliance improvements are included within the scope of the renovation project.

#### **Cost Implications**

Low cost - Energy Star appliances are currently often specified.

#### SECTION 4 R2

#### **ENERGY EFFICIENCY - SYSTEMS & APPLIANCES**

#### Standard

Bathroom exhaust fans shall meet the requirements of ASHRAE 62.2 - 2003 Ventilation & Acceptable Indoor Air Quality in Low-Rise Residential Buildings.

#### Intent

To provide systems adequate for spot ventilation that could also provide background whole house ventilation if needed.

#### Requirements

Fan CFM rating and sone level to be sized according to ASHRAE 62.2 2003 Guidelines regarding the number of bedrooms in the unit and whether or not fans run continuously or intermittently.

#### Verification

- 1. Contractor submittals
- 2. Construction Analyst to verify on site

#### Resources

- 1. Standard of quality is Panasonic Whisperfit series
- 2. Home Ventilating Institute:

www.hvi.org/

3. Maine PUC:

www.state.me.us/mpuc/doing\_business/rules/part9.htm

#### Notes

Timer controls (such as Airtrak or equivalent) can be installed to cycle the air on a set schedule in order to provide supplemental ventilation and improve air quality - this is an option and is not required by MaineHousing.

Airtrak Controller, Tamarack Technologies: www.tamtech.com

#### Rehab/Renovation

The requirements of this standard must be followed in all rehab projects.

#### **Cost Implications**

Low cost

#### SECTION 4 R3

#### **ENERGY EFFICIENCY - SYSTEMS & APPLIANCES**

Standard

Water Efficiency: Low flow faucets and showerheads

Intent

Save money and protect potable water resources

Requirements

- 1. Faucets: Flow rate of no more than 1 gallon per minute (GPM)
- 2. Showerheads: Flow rate of no more than 2 gallons per minute (GPM)

Verification

- 1. Submittals and cut sheets for plumbing fixtures
- 2. Construction Analyst to verify installation

Resources

**H2ouse.org:** www.h2ouse.org/

Rehab/Renovation

The requirements of this standard must be followed where plumbing fixture improvements are included within the scope of the renovation project.

**Cost Implications** 

No additional cost

#### SECTION 4 R4

#### **ENERGY EFFICIENCY - SYSTEMS & APPLIANCES**

Standard

Water Efficiency: Low flow toilets and urinals

Intent

Save money and protect potable water resources

Requirements

- 1. Toilets: Rated at 1.6 gallons per flush (GPF) or less OR dual flush
- 2. Urinals: Rated at 1.0 GPF or waterless

Verification

- 1. Submittals and cut sheets for plumbing fixtures
- 2. Construction Analyst to verify installation

Resources

**H2ouse.org:** www.h2ouse.org/

#### Rehab/Renovation

The requirements of this standard must be followed where toilet and urinal replacements are included within the scope of the renovation project.

#### **Cost Implications**

Additional cost for dual flush (though prices are dropping) 1.6 GPF toilets are standard.

#### SECTION 4 R5

#### **ENERGY EFFICIENCY – SYSTEMS & APPLIANCES**

Standard

Seal ductwork with duct mastic to prevent air leakage

Intent

Optimize performance and prevent air leakage from ductwork

Requirements

Seal duct connections with water based\* duct mastic.

Areas that must be sealed include:

- 1. Swivel elbows
- 2. Branch take-offs from trunk ducts
- 3. Finger jointed connections
- 4. Folded corners of boots & fittings
- 5. Filter racks & plenum connections

Verification

- 1. Provide appropriate language in project specifications
- 2. Construction Analyst to verify installation

Resources

None

Notes

\* Water based duct mastic has low VOC content

#### Rehab/Renovation

The requirements of this standard must be followed in all rehab projects

#### **Cost Implications**

Very low additional labor and material costs

#### SECTION 4 R6 ENERGY EFFICIENCY – SYSTEMS & APPLIANCES

#### Standard

#### Solar Assist (Preheat) Domestic Hot Water Systems

#### Intent

Where physically possible and economically feasible, capture the sun's energy to heat domestic hot water.

#### Requirements

- 1. Analyze each site for potential exposure to the sun.
- 2. To the maximum extent possible, orient and construct buildings to take full advantage of available sun
- Calculate a cost/benefit analysis of providing solar assisted domestic hot water system(s).
  - a. System costs shall include all equipment, labor, and any necessary project upgrades (structure, electrical, etc.) to provide a complete system.
  - b. System shall be sized to provide a minimum output equal to 80% of estimated summertime need.
  - c. Baseline for comparison shall be the conventional fuel used for the heating of domestic hot water at current market rate plus 5% as a starting point.
  - d. Rate of escalation for fuel costs shall be 5% per year.
  - e. Term for comparison shall be 30 years.
  - f. Cost of money shall be equal to that of the other portions of the project.
  - g. Expected available energy shall be based on standards in the industry for the project location.
  - h. Daily hot water demand shall be highest in the morning.
  - SRCC Certification and Rating Category C Mildly Cloudy Day, shall be basis of BTU/day output of collectors.
- 4. System to include energy output monitoring.

#### Verification

- 1. Complete analysis and design documents shall be submitted to MaineHousing for review and acceptance.
- 2. Submittals for systems and equipment consistent with design intent shall be provided to MaineHousing.
- 3. Construction Analyst to verify installation.
- 4. System outputs shall be monitored for a minimum of 5 years.

#### SECTION 4 R6 ENERGY EFFICIENCY – SYSTEMS & APPLIANCES

#### Resources/References

Solar Rating and Certification Corporation (SRCC)

Uniform Plumbing Code List of Maine Certified Solar System Installers ASHRAE 93 ASHRAE 90336

Notes

None

#### Rehab/Renovation

The requirements of this standard must be followed where building site and/or orientation allow for the installation of solar assist system(s) for domestic hot water.

#### **Cost Implications**

Initial capital expenditure will be offset by reduced operating costs over a reasonable amount of time.

#### SECTION 5 R1

#### **ENERGY EFFICIENCY - INTERIOR LIGHTING FIXTURES**

Standard

Lamps and fixtures shall be Energy Star rated

Intent

Optimize the energy efficiency of indoor lighting

Requirements

Specify and install fixtures and lamps that are Energy Star rated

Verification

Contractors submittals highlighting Energy Star rating

Resources

**Energy Star:** 

www.energystar.gov/index.cfm?c=home.index

**Efficiency Maine:** 

www.efficiencymaine.com/

Rehab/Renovation

The requirements of this standard must be followed where interior lighting fixture replacements are included within the scope of the renovation project.

**Cost Implications** 

No additional cost

#### SECTION 5 R2

#### **ENERGY EFFICIENCY - INTERIOR LIGHTING FIXTURES**

Standard

No recessed light fixtures shall be installed in roof/ceiling assemblies

Intent

To maintain the thermal integrity of the building envelope

Requirements

No recessed light fixtures shall be installed in roof / ceiling assemblies or in any ceiling that

would interrupt the integrity of the building envelope.

Verification

Construction Analyst to verify on site

Resources

None

Rehab/Renovation

The requirements of this standard must be followed by all rehab projects.

**Cost Implications** 

No additional cost

#### SECTION 5 R3

#### **ENERGY EFFICIENCY - INTERIOR LIGHTING FIXTURES**

Standard

All emergency exit signs shall be LED

Intent

To save energy and replacement costs

Requirements

All emergency exit signs shall be LED (Light Emitting Diodes)

Verification

1. Contractor submittals

2. Construction Analyst to verify on site

Resources

None

Rehab/Renovation

The requirements of this standard must be followed by all rehab projects.

**Cost Implications** 

Low or no additional cost

#### SECTION 5 R4

#### **ENERGY EFFICIENCY – INTERIOR LIGHTING FIXTURES**

#### Standard

Research, specify, and provide as appropriate, automatic lighting controls to minimize energy use in unoccupied or infrequently occupied spaces within project buildings.

#### Intent

To save energy by turning off or reducing unnecessary lighting.

#### Requirements

Provide automatic on/off lighting controls activated by occupant load and/or natural light sensors or other "smart" control systems for lights or groups of lights in common areas such as stairways, corridors, community rooms, public toilet facilities, offices, laundries, etc. while still maintaining minimum lighting levels, particularly in egress routes, as required by applicable codes.

#### Verification

- 1. Design specifications and/or drawings that clearly indicate functional intent consistent with this standard provided by designer of record.
- 2. Commissioning Agent will review and verify that opportunities have been explored to the maximum extend feasible, consistent with the goals and objectives of this standard.
- 3. Installation and proper operation by Construction Analyst.

#### Resources

Green Building Products 2<sup>nd</sup> Edition, Edited by Wilson, Piep Korn, Maling, Battisto, New Society Publishers.

#### Rehab/Renovation

The requirements of this standard must be followed where building lighting systems improvements are included within the renovation project scope.

#### **Cost Implications**

Minor added costs for additional sensor/switches/controls/wiring with very likely considerable energy costs savings over the life of the project.

## SECTION 6 R1 INSPECTION/COMMISSIONING

#### Standard

Commissioning required for projects of five units or more with central mechanical and electrical systems

#### Intent

To verify that systems are operating as designed and specified

#### Requirements

The Owner shall retain a qualified third party to:

- 1. Review the mechanical and electrical systems design and equipment selections during the design phases with regard to their compatibility with the overall building design, energy conservation, systems function, and code compliance; and
- 2. provide quality assurance and test monitoring during construction to help assure that the design intent is met.
- 3. Augment and advise the project team.
- 4. Commissioning and commissioning report is required for:
  - a. Boilers & Controls
  - b. Air-conditioning Systems & Controls
  - c. Ventilation Systems & Controls
  - d. Electrical Systems (lighting and power)

#### Verification

Third party to provide professional services that are two-fold: to review the mechanical and electrical systems designs and equipment selections during the design phases, including review and comment of their compatibility with the overall building design as related to energy conservation, systems function, and code compliance; and secondly, to provide quality assurance and monitoring during construction to help assure that the design intent is met. It is not the intent of this requirement to diminish in any way the responsibilities and liabilities of the design team of record or to diminish the work of the contractors employed to carry out the work. The commissioning agent is an "advisor" to the Owner/Developer and the other members of the project team, and MaineHousing.

The expected work products are to include periodic reports documenting the review and recommendations relative to the systems designs as the project design evolves. These should include input from the concept stage through to the completion of the construction documents. THE OWNER/DEVELOPER AND/OR THE DESIGN TEAM SHALL ADDRESS ALL RECOMMENDATIONS AND PROVIDE WRITTEN DOCUMENTATION AS TO WHY ANY OF THE COMMISSIONING AGENT'S SUGGESTIONS ARE NOT INCLUDED INTO THE PROJECT DESIGN. During construction, periodic field reports of physical inspections of the project at various stages of completion shall be provided by the commissioning agent. Reviews and comments related to the systems shop drawings process should also be documented. A written review and comments on systems test monitoring and test results should be provided. Lastly, a concluding document shall be provided stating that, in the opinion of the Commissioning Agent, the building systems have or have not been designed and/or installed properly.

## SECTION 6 R1 INSPECTION/COMMISSIONING

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None

#### Rehab/Renovation

The requirements of this standard must be followed where central mechanical and/or electrical system replacements in projects of five or more units are included within the scope of the renovation project.

#### **Cost Implications**

Additional costs contingent upon size and complexity of central mechanical systems.

#### SECTION 6 R2 INSPECTION/COMMISSIONING

#### Standard

For each project, a representative number of units, as determined by MaineHousing, must be "Blower Door" tested to verify effectiveness of air sealing.

#### Intent

Verify that the building meets MaineHousing requirements for effective air sealing to prevent heat loss and creation of cold surfaces that can cause condensation and mold growth.

#### Requirement

- 1. Blower Door test conducted with calibrated equipment operated by a trained and qualified technician to be performed before the drywall is installed if polyethylene is the air barrier & after installation if airtight drywall approach (ADA).
- 2. Maximum building envelope leakage is to not exceed 0.25 cubic feet per minute per square foot at 50 pascals negative pressure (0.25 CFM/SF @ 50 PA).

The SF (Square Foot) reference in the standard is the total building envelope square footage area measured using the inside surface dimensions. The intent is to analyze the effectiveness of the air sealing.

Example: A building that is 8' tall (single story) and has dimensions that is 24' by 24' would have an envelope SF of:

```
walls: 4 walls 8'x24' = 384
floor: 24 \times 24 = 576
roof: 24 \times 24 = \frac{576}{1,536} SF of Envelope
```

3. Air sealing individual units may have no real bearing on building envelope heat loss if the building shell is leaky. Therefore, MaineHousing requires building shell air sealing from design through to construction completion.

A blower door very precisely measures the amount of "hole" in a single continuous surface – imagine the six sides of a large closed cardboard box. A blower door test then tells you how much air will move through the total surface area under any given pressure. If you place several smaller closed boxes inside the larger one and then try to test the individual boxes, you will get a number for each but it is relatively meaningless because the blower door can't – without multiple doors &/or a lot of complicated "sub-tests," isolate the small box surface leakage from the surrounding big box surface leakage.

Generally speaking, testing individual units in a large building will reveal the air leaks – you can feel the air coming in – but if you can't see the path, it won't tell you if the air is coming from the outside, from the basement &/or attic or from another unit. We care because exterior air has to be heated while basement/attic or adjoining unit air may be contaminated with something.

#### SECTION 6 R2 INSPECTION/COMMISSIONING

Another issue in large buildings is shell leakage. It is quite possible for the units to have very little leakage while the shell leaks considerably. Blower door testing of individual units – without some detective work – likely won't define shell leakage. We care because the heating system is sized by exterior wall & ceiling surface. If the shell is leaky, all the interior walls are "washed" in exterior air, making them radiate heat at the same rate as the exterior walls and this vastly increases the building heat load.

It is highly unlikely that units constructed within a MaineHousing project will expect to accomplish "air sealing" utilizing only polyethylene. It is more likely that through the diligent use of caulking at wall plates and door and window installations; attention to tightly sealing any and all penetrations in framing members, including top and bottom plates of walls; and assuring a continuous and tight drywall installation, including air sealing above ceilings, in party walls, in and around cabinetry; that blower door testing will most effectively be conducted after the completion of the drywall work. As to "verification" the intent is to test and investigate how effective the air sealing measures have been executed by performing blower door testing. Such "verification" is not intended to be quantitative – it is meant to be more qualitative, i.e., by looking for and identifying "leaks" in the air seal utilizing equipment (infrared camera), visual, and/or other "telltale" (smoke, powder) methods. It is further important to understand that once leaks are identified, they must be corrected. This may prove to be difficult or impossible based on the type of construction.

#### Verification

- 1. Blower Door test report(s) completed by a trained and qualified technician
- 2. Verify that any unwanted leakage areas identified by the test are sealed after the test
- 3. Verify that test results demonstrate that the building meets the envelope leakage requirements of the International Energy Conservation Code (IECC) 2004 Supplement

#### Resources

#### The Energy Conservatory:

www.energyconservatory.com/

Infiltec:

www.infiltec.com/inf-bd.htm

Home Energy Magazine:

www.homeenergy.org/archive/hem.dis.anl.gov/eehem/94/940110.html

#### Rehab/Renovation

The requirements of this standard must be followed where envelope air sealing is included within the scope of the renovation project.

#### **Cost Implications**

Blower Door tests cost \$150 - \$200 / unit tested

# SECTION 6 R3 INSPECTION/COMMISSIONING

Standard

A representative sampling of ducted air distribution systems, as determined by MaineHousing, must be tested to verify effectiveness of duct sealing.

Intent

Verify that the ductwork meets MaineHousing requirements for effective air sealing to optimize performance and prevent heat loss.

Requirement

Duct test conducted with calibrated equipment conducted by a trained and qualified technician.

Verification

Duct tightness test report(s) completed by a trained and qualified technician. Verify that the leakage areas identified by the test are sealed after the test.

Resources

The Energy Conservatory: www.energyconservatory.com/
Home Energy Magazine:

www.homeenergy.org/archive/hem.dis.anl.gov/eehem/99/991114.html

**Testing Methodology:** 

www.epb.lbl.gov/publications/lbnl-47308.pdf

### Rehab/Renovation

The requirements of this standard must be followed where ducted distribution systems are included in the project.

### **Cost Implications**

## SECTION 7 R1 INDOOR ENVIRONMENTAL QUALITY

Standard

Position and size operable windows and glazing systems to take advantage of natural ventilation, cooling and daylighting.

Intent

Optimize daylighting and passive ventilation opportunities

Requirement

- 1. Operable windows to the east and west to take advantage of summer ventilation
- 2. Shading to reduce overheating

Verification

Review of 50% building plans

Resources

None

### Rehab/Renovation

The requirements of this standard must be followed to the extent possible where window & glazing system replacements are included within the scope of the renovation project.

### **Cost Implications**

No to low additional cost

### SECTION 7 R2 INDOOR ENVIRONMENTAL QUALITY

Standard

Use low VOC paint

Intent

Protect installers and occupants from irritating and/or harmful indoor air contaminants

Requirement

Volatile Organic Compound (VOC) emissions from paints & coatings must not exceed the VOC limits of Green Seal's standard GS-11 requirements.

- 1. Non-flat: 150 g/L
- 2. Flat: 50 g/L

Verification

Manufacturers cut sheets and submittals

Resources

Sustainable ABC:

www.sustainableabc.com/m\_p\_f\_a.html

Zero VOC Paint Guide:

www.aqmd.gov/prdas/brochures/paintguide.html

Green Seal:

www.greenseal.org (Charge for publication)

Sourcebook for Green & Sustainable Building:

www.greenbuilder.com/sourcebook/FinishesAdhesives.html

### Rehab/Renovation

The requirements of this standard must be followed where interior painting is included within the scope of the renovation project.

### **Cost Implications**

## SECTION 7 R3 INDOOR ENVIRONMENTAL QUALITY

Standard

Use low VOC adhesives & sealants

Intent

Protect installers and occupants from irritating and/or harmful indoor air contaminants

Requirement

Volatile Organic Compound (VOC) emissions from adhesives and sealants must not exceed VOC limits of South Coast Air Quality Management District Rule #1168 AND sealants used as fillers must meet the requirements of the Bay Area Air Quality Management District Regulation 8, Rule 51

(Attach tables)

Verification

Manufacturers cut sheets and submittals

Resources

South Coast Air Quality Management District:

www.aqmd.gov/rules/html/r1168.html

Bay Area Air Quality Management District:

www.baaqmd.gov

# SECTION 7 R3 INDOOR ENVIRONMENTAL QUALITY

### **SUMMARY OF REFERENCED STANDARDS**

South Coast Rule #1168 by the South Coast Air Quality Management District

(www.aqmd.gov/rules/html/r1168.html)

Limits on VOCs in grams per liter for adhesives and sealants used on interior of building are as follows:

	VOC Limit
	(g/L)
Welding and Installation	
Indoor Carpet Adhesives	50
Carpet Pad Adhesives	50
Outdoor Carpet Adhesive	150
Wood Flooring Adhesive	100
Rubber Floor Adhesives	60
Subfloor Adhesives	50
Ceramic Tile Adhesives	65
VCT and Asphalt Tile Adhesives	50
Dry Wall and Panel Adhesives	50
Cove Base Adhesives	50
Multipurpose Construction Adhesives	70
Structural Glazing Adhesives 100	100
Single Ply Roof Membrane Adhesives	250
PVC Welding	510
CPVC Welding	490
ABS Welding	400
Plastic Cement Welding	350
Adhesive Primer for Plastic	650
Contact Adhesive	250
Special Purpose Contact Adhesive	250
Substrates	
Metal to metal	30
Plastic foams	50
Porous material except wood	50
Wood	30
Fiberglass	80

## SECTION 7 R3 INDOOR ENVIRONMENTAL QUALITY

Limits on VOCs in grams per liter for sealants and sealant primers per South Coast Rule #1168 by the South Coast Air Quality Management District:

	VOC Limit (g/L)
Sealants	
Architectural	250
Other	420
Sealant Primers	
Architectural – nonporous	250
Architectural – porous	775
Other	750

Limits on VOCs in grams per liter for Sealants used as Fillers per Bay Area Air Quality Management District, Reg. 8 Rule 51

	VOC Limit (g/L)
Sealants	,
Architectural	250
Other	420
Sealant Primers	
Architectural- Nonpourous	250
Architectural- Pourous	775
Other	750

### Rehab/Renovation

The requirements of this standard must be followed where adhesives and sealants are included within the scope of the renovation project.

### **Cost Implications**

# SECTION 7 R4 INDOOR ENVIRONMENTAL QUALITY

Standard

If carpet is installed it must meet CRI low emission label standard

Intent

Protect installers and occupants from irritating and/or harmful indoor air contaminants

Requirement

Carpet systems must meet or exceed Carpet & Rug Institute (CRI) Green Label Indoor Air Quality Test Program.

Verification

Manufacturers cut sheets & submittals verifying that carpet systems meet CRI Air Quality test requirements.

Resources

### Carpet & Rug Institute:

www.carpet-rug.com

Limits on VOCs in grams per liter for carpets, cushion, and adhesives per the Carpet and Rug Institute Green Label Testing Program:

	Emission factor
	limit (mg/m2/hr)
Carpets	
Total VOCs	0.5
4 – Phenylcyclohexane	0.05
Formaldehyde	0.05
Styrene	0.4
Cushion	
Total VOCs	1
4 – Phenylcyclohexane	0.3
Formaldehyde	0.05
Styrene	0.05
Adhesives	
Total VOCs	10
Formaldehyde	0.05
2 - Ethyl - 1 – Hexanol	3

### Rehab/Renovation

The requirements of this standard must be followed where carpet installation is included within the scope of the renovation project.

### **Cost Implications**

No additional cost

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# SECTION 7 R5 INDOOR ENVIRONMENTAL QUALITY

Standard

No carpet in kitchens, bathrooms or within 3' of entry doors

Intent

Prevent the growth of mold and mildew in carpet systems

Requirement

Do not install carpet in kitchens, bathrooms or within 3 feet of entry doors that will be subject to wet or muddy foot traffic

Verification

- 1. Construction drawings highlighting carpet system installation requirements
- 2. Construction Analyst to verify on site

Resources

None

Rehab/Renovation

The requirements of this standard must be followed in all rehab projects

**Cost Implications** 

### SECTION 8 R1 MATERIALS

#### Standard

Use framing and finish lumber harvested from sustainably managed forests OR local / regional materials OR durable materials.

#### Intent

Preserve resources by using certified, regional or durable products

### Requirement

Choose one of the following:

- Use framing and finish lumber milled from logs harvested from sustainably managed forests

   credit requires that 25% of wood products (as measured by dollar value) used in the
   project come from "certified forests".
- 2. Local / regional materials that are manufactured / harvested / extracted within a 300 mile radius of the project credit requires 20% of building materials (measured by dollar value)
- 3. For durable materials use at least 2 of the following products:
  Fiber cement siding covering at least 75% of all buildings
  Composite decking with high recycled content, for all exterior deck applications
  Natural linoleum flooring, for at least all kitchen or bathroom floors of all buildings
  Ceramic tile bathroom or kitchen flooring, for all such flooring in all buildings
  Roofing with a warranty of at least 40 years, for all buildings
  Insulated glass with a warranty of at least 20 years, for all exterior windows
  Siding with a warranty of at least 40 years, covering at least 75% of all buildings
  Wood, cork or bamboo flooring, covering at least 15% of all floor areas within the project
  Brick covering at least 40% of all buildings

### Verification

For certified wood - verify with:

The contractor must verify sustainable forest management through a letter from the sawmill to the lumber yard that declares the percentage of sawlogs harvested from certified forestland that were used in manufacturing lumber sold to the contractor. Certification of the forestland may be by the Forest Stewardship Council (FSC), Sustainable Forestry Initiative (SFI), American Tree Farm System (ATFS), Certified Master Logger Program (MLP), or some other established standard, as approved by the state of Maine Department of Conservation, as such standards evolve over time.

For local/regional materials:

Declaration from product vendor or manufacturer stating where product is manufactured

For durable materials:

Manufacturers product information and warranties

### SECTION 8 R1 MATERIALS

### Resources

### Maine Department of Conservation:

www..mainegov-images.informe.org/doc/mfs/fpm/for\_cert/forest\_cert\_brochure.pdf

### Rehab/Renovation

The requirements of this standard must be followed to the extent possible where framing or finish material replacement is included within the scope of the renovation project.

### **Cost Implications**

Additional costs, if any, for verification should be very low. FSC certified wood and most durable products will have higher first costs.

### SECTION 9 R1 RESOURCE EFFICIENCY

Standard

Provide space for recycling containers at convenient location(s) for storage of recyclables

Intent

Encourage building occupants to recycle

Requirement

Provide recycling area /containers for each unit or building

Verification

Verify recycling location on plans

Resources

None

Rehab/Renovation

The requirements of this standard must be met by all rehab projects

**Cost Implications** 

Cost for additional Square Footage required for recycling area

### SECTION 9 R2 RESOURCE EFFICIENCY

Standard

Non-mercury thermostats

Intent

Prevent the release of mercury into the environment

Requirement

All thermostats must be non-mercury thermostats

Verification

1. Contractor submittals

2. Construction Analyst to verify on site

Resources

Maine Department of Environmental Protection:

www.maine.gov/dep/mercury/

Rehab/Renovation

The requirements of this standard must be followed where thermostat replacements are included within the scope of the renovation project.

**Cost Implications** 

### SECTION 10 R1 POST OCCUPANCY

#### Standard

Provide tenants and facility managers with educational materials about green design, building operations, recycling and building maintenance.

#### Intent

To maintain the 'green' goals of the project after occupancy by educating and involving occupants in the site and building operations and maintenance procedures.

### Requirement

- 1. Introductory presentation to prospective tenants describing design, operations, recycling, site and building maintenance goals
- 2. Brochure or handout materials containing background information, resources.

#### Verification

Provide MaineHousing with copies of educational materials

### Resources

MaineHousing's *Green operations and Maintenance Manual* template – contact MaineHousing's Asset Management Division or Website

MaineHousing's *Green Healthy Homes Guide* template – contact MaineHousing's Asset Management Division or Website

#### Rehab/Renovation

The requirements of this standard are to educate tenants about all relevant green design and construction measures included within the scope of the renovation project.

### **Cost Implications**

Additional cost to purchase or produce, print and distribute educational materials.

# SECTION 11 R1 CONSTRUCTION PRACTICES

#### Standard

Research, specify, and require as appropriate, construction waste and/or debris recycling.

#### Intent

To minimize impacts to landfills and maximize the recycling of reuseable materials where reuse/recycling facilities are reasonably accessible to the project site.

### Requirement

Provide a written construction materials recycling/waste management work plan, provide on-site containers specific to the items targeted in the plan, monitor and document results of the efforts taken, and report all quantifiable results.

#### Verification

- 1. Develop and document a construction materials recycling/waste management work plan.
- 2. Construction Analyst to verify efforts and operations and track any quantifiable results.
- 3. To determine if recycling facilities are reasonably accessible, an analysis of costs vs. benefits shall be prepared and presented, indicating whether or not this standard can be met.

#### Resources

Maine Housing and Building Materials Exchange, Gray, Maine

www.mainebme.org

Maine Materials Exchange, Freeport, Maine

www.m2x.com

Commercial Paving and Recycling, Scarborough, Maine

www.cpcrs.com

KTI Biofuels, Lewiston, Maine

www.casella.com

Institutional Recycling Network, Inc., Concord, NH

www.ir-network.com www.wastemiser.com

#### Rehab/Renovation

The requirements of this standard must be followed where scheduled building improvements will generate construction wastes and/or debris as part of the renovation project.

### **Cost Implications**

No anticipated added costs – potentially cost benefits to the contractor and the overall construction budget.